

FIG. 2

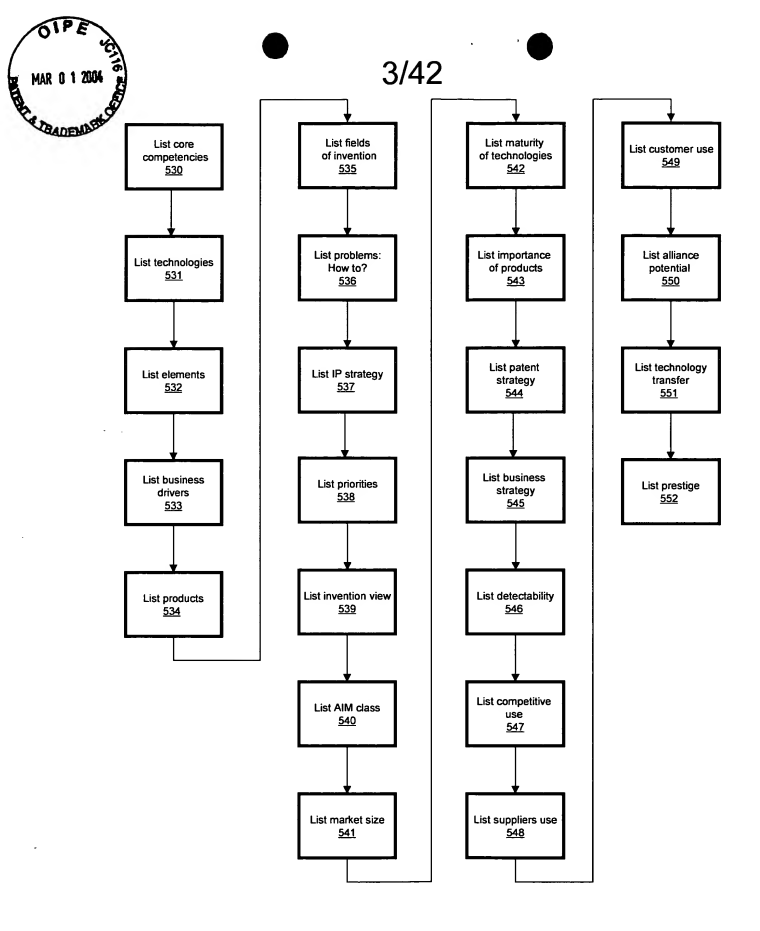


FIG. 3



Core Competency	Description	Weight Factor
Organic chemist		7
Chemical engineer		5
Biochemist		5
Toxicologist		3
Physical chemist		5
Analytical chemist		5
Medical Doctor		5



Technology	Description	Weight
Organic chemistry	synthesis	7
Analytical chemistry	development method	3
_Manufacturing_processes_		3
Animal studies	testing of drugs on animals	3



Description	Weight Factor
	7
	5
	7
	Description



Business Driver	Weight Factor
Market response	7
User convenience	10
new treatment	5



Product Category	Description of the major products in each category	Weight Factor
estrogen		
disease treatment		
drug prevention		
calcitonin		
estrogen inhibitors		



Field of Invention	Description of Fields	Weight Factor
synthetic chemistry		3
formulation		5
method of use		7



Problems: How to?	Weight Factor
improve bioavailability	7
improve drug acceptance	7
improve drug efficacy	9





Priority	Technologies or Products
Emergency	once weekly dosing
High	direct compression formulation, coated tablet
Medium	organic synthesis
Low	



IP Strategies	Description of all Technologies	Weight Factor
Patent Around	combination of products	7
Publish In Front Of	tabletting, chemical formulation	
Publish Around		
Need To Understand More		
Not In area of Interest	Method of use	1



Invention View	Description of Technologies or Products
User's Capability	tabletting, coating, packaging
Supplier's Capability	analytical chemistry
Competitors' Capability	



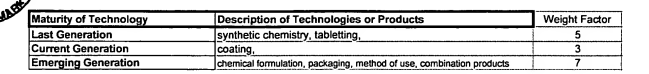
Applied Invention Matrix Description of Technologies or Products	
Breakthrough	method of use
Distinctive	coating, tabletting
Incremental	



Market Size	Description of Technologies or Products	
\$1M-10M		
\$10M-100M		
\$100M-1B		
\$1B-5B	coating, combination products	
Greater than \$5B	synthetic chemistry, formulation, tabletting, method of use	



MAR 0 1 2004





Importance of Product	Description of Technologies or Products
Peripheral	tabletting,
Element of a Product	formulation, coating, packaging
Essential to a Product	method of use
Creates a Product	synthetic chemistry, combination of products

FIG. 17



Patent Strategy	Description of Technologies or Products
No Patent Strategy for this Invention field	calcitonin
High	disease treatment, drug prevention, estrogen inhibitors
Medium	estrogen,
Low	analytical method



Business Strategy	Description of Technologies or Products
No Business Strategy For Field Of This Invention	formulation, tabletting
High	synthetic chemistry
Medium	method of use, combination of products
Low	tabletting, coating, packaging



Detection	Description of Technologies or Products
Obvious	coating, tabletting, packaging, method of use, combination products
Easily Detected	
Detectable With Work	synthetic chemistry, formulation
Undetectable	



Competitors Use	Description of Technologies or Products
Less than 10% of Competitors will u	use
10-50% of Competitors will use	synthetic chemistry, formulation, method of use, combination products
Most Competitors will use	tabletting, coating, packaging,
Unknown	
Will only be used by our Company	



Suppliers use	Description of Technologies or Products
Less than 10% of Suppliers will use	tabletting, coating, packaging, formulation, method of use, combination products
10-50% of Suppliers will use	
Most Suppliers will use	synthetic chemistry
Unknown	



Customer Use	Description of Technologies or Products
No Customers will use	tabletting, coating, formulation, synthetic chemistry ,packaging, method of use, combination products
Less than 10% of Customers will use	
10-50% of Customers will use	synthetic chemistry
Most of Customers will use	



Alliance Potential	Description of Technologies or Products
Low	tabletting,
Medium	packaging, formulation
High	synthetic chemistry, coating, method of use, combination products
Unknown	



Tech Transfer Potential	Description of Technologies or Products
Low	tabletting, coating
Medium	formulation, packaging
High	synthetic chemistry, method of use, combination products
Unknown	



Prestige	Description of Technologies or Products
Low	tabletting, formulation
Medium	synthetic chemistry, coating, packaging
High	method of use, combination products





Step One: Main Categories

<u>560</u>

To create the HLA framework, the products or technology must first be separated into general categories. For example, a computer system might be separated into the general categories of the processor, the monitor and input devices.

Step Two: Sub-Category 1

<u>562</u>

Next, separate the general categories into sub-categories. For example, the processor might be separated into the motherboard, the graphics board and the disk drives.

Step Three: Sub-Category 2

<u>564</u>

Next, if possible, separate each sub-category 1 entry into another level of sub-categories. For example, the motherboard might be separated into the CPU and the cache.

Step Four: Add to Spreadsheet

566

Finally, add this information to the spreadsheet by double clicking the icon below. Place the main categories in the "HLA – Main" column, the first sub-categories in the "Sub-Category 1" column, and the second sub-categories in the "Sub-Category 2" column.





HLA Framework

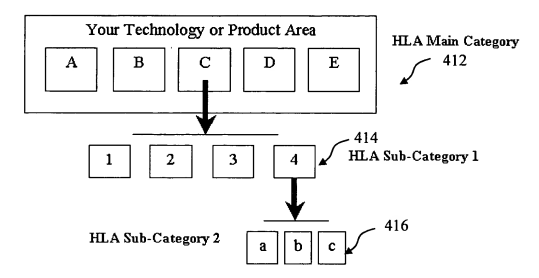


FIG. 28

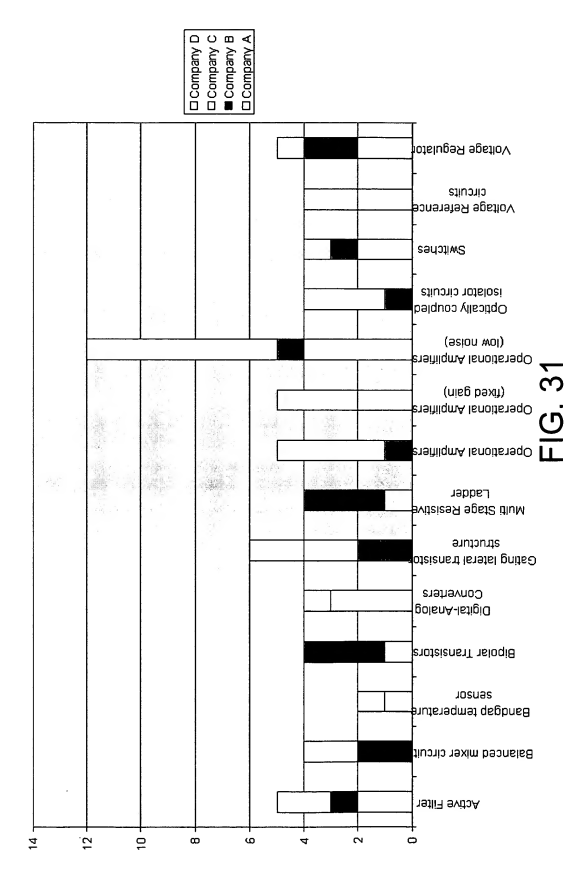


Product: Computer <u>420</u>

HLA - Main	HLA - Sub-Category 1	HLA - Sub-Category 2
Processor <u>422</u>	Mother Board 428	CPU <u>440</u>
Processor <u>422</u>	Mother Board 428	Cache <u>442</u>
Processor 422	Mother Board 428	Ports <u>444</u>
Processor <u>422</u>	Graphics Board 430	
Processor <u>422</u>	Disk Drives 432	
Monitor <u>424</u>	Screen 434	
Input Devices 426	Mouse <u>436</u>	Buttons 446
Input Devices 426	Keyboard 438	

Index 610]Paten	Patent Mapping	8u	Generate Excel Sheets	: 8)		. 14		
Patent Number	611	# Htm15	Issue Date:	612 217195	Sompetency	Electrical Engineer		230 -	
Class [613 33	335 Sub Class:	_	335/302.000 <u>614</u>	Technology	Electrode design (all types)	ign (all types) 531		
Inventor:	615	•	89		Elements	Plasma re	Plasma reactor/ magnetic blocks		00
Assignee:	919			•	Business Driver	Business Driver Improve uniformity	237	533 🕒	e
Cluster: 15						Reactor Ma	patically anhanced	534 (-)	
Title: ,624	Permanent magnet maprocessing apparatus	Permanent magnet magnetic circuit processing apparatus		and magnetron plasma 517	Field of Invention	535	1 1.91	+	
Note	This invention circuit and mag	This invention relates to a permanent magnet magne circuit and magnetron plasma processing apparatus.	nanent magne processing ap	nt magnet magnetic	Problems: How To	536	confine electrons & ions using mac	4	
			<u>618</u>		IP Strategy	Patent Around	53	<u>537</u> -	
# of Claims:	1 619	# of Independent Claims:	ent Claims:	<u>[620</u> 1])	Priority	Medium 53	538 ⋅	
# of Citations:	621 1	# Citations no	# Citations not from Applicatant:	tant: 6220		Invention Type	Apparatus 626	<u>.</u>	
# of Content terms in 1st Claim:	in 1st Claim:	623 31				Invention View	Your Capability 53	539 -	
Number of Citations from Applicant	ons from Applic	cant			F	:			
Number of Citations Not from Applicant	ons Not from A	pplicant			0	AIM Class	Distinctive 54	540 -	
Number of assignees citing the patent	nees citing the	patent		C.		Value Points (1-100)	(00)		
- A	×	x	*	Refresh		0.	625	8	

FIG. 30



Product

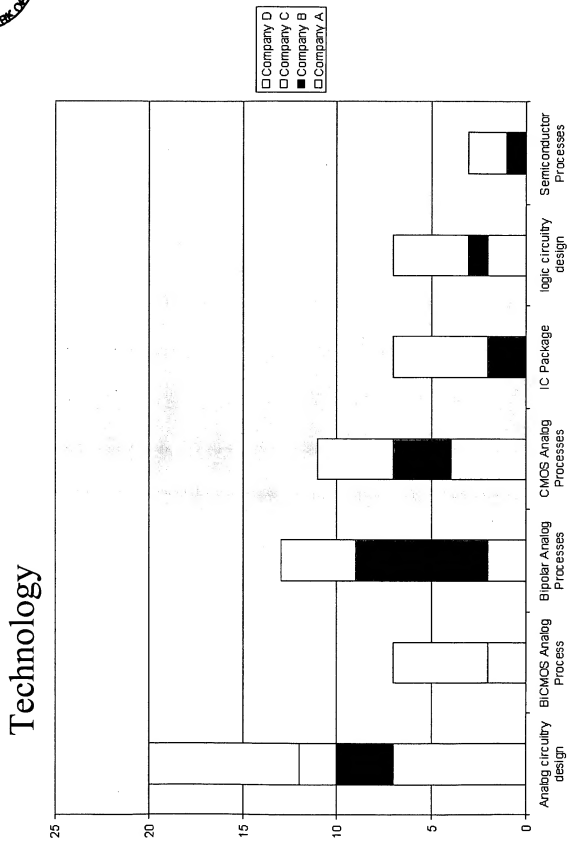


FIG. 32



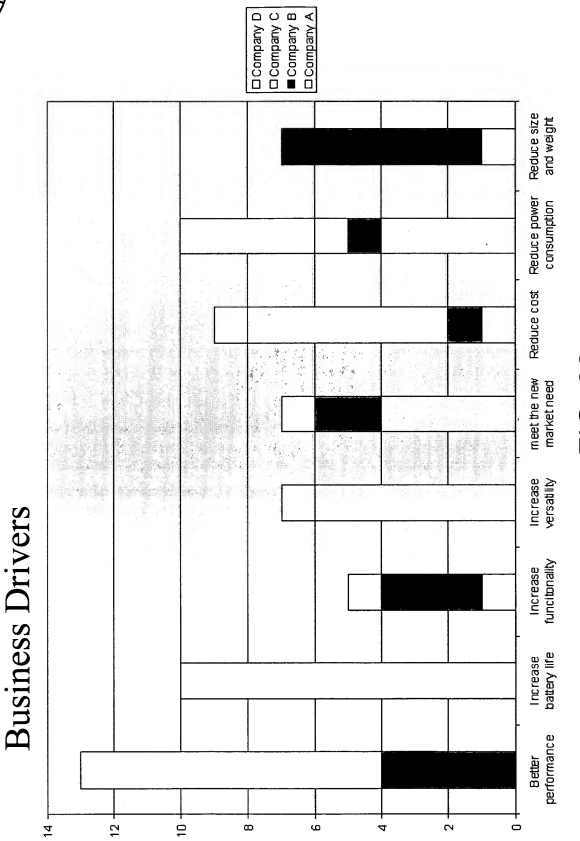


FIG. 33



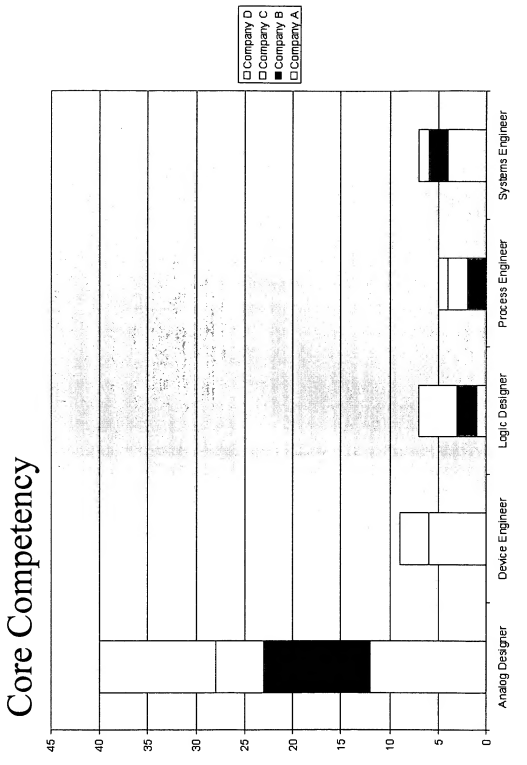


FIG. 34



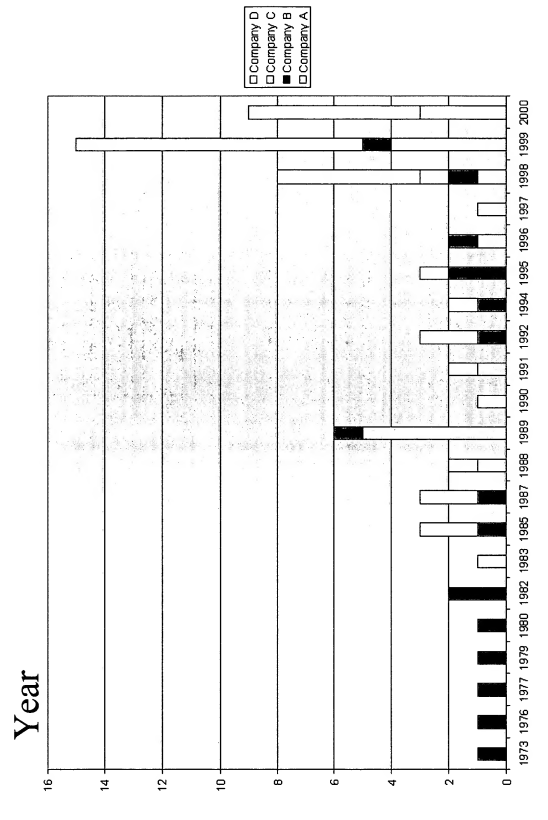


FIG. 35

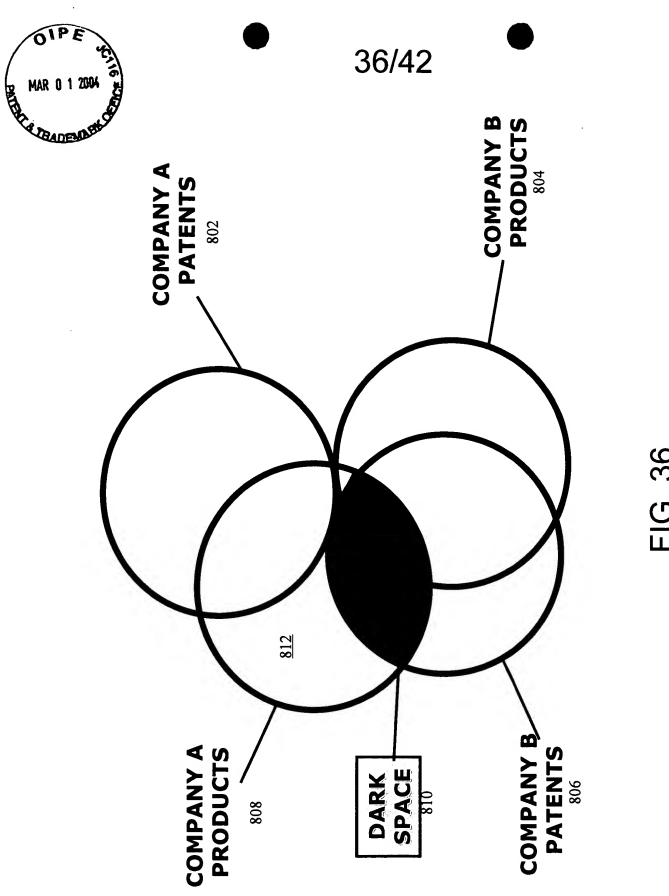
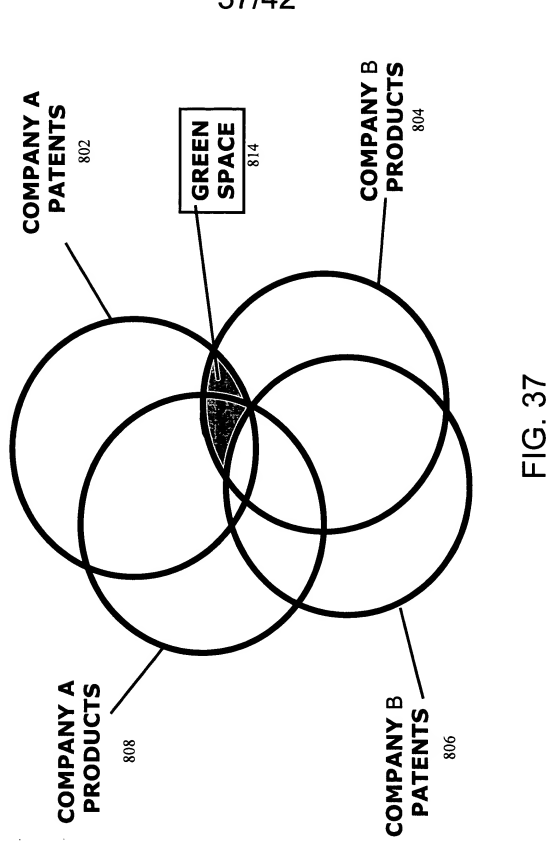
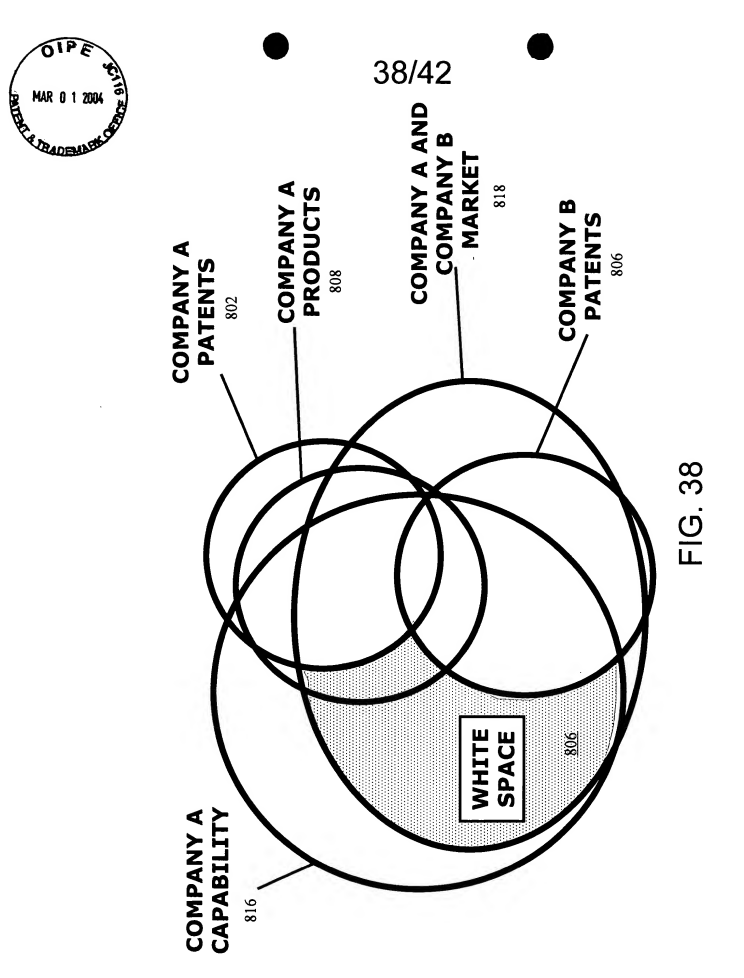


FIG. 36







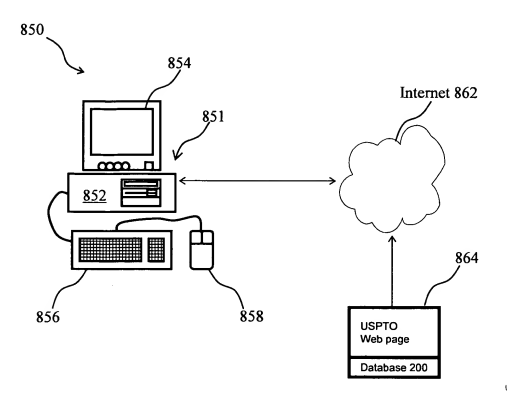


FIG. 39



Standard Patent Fields
Patent No.
Assignee
Year
Application date
Inventor
Class
Sub Class
IPC
Number of Claims
Number of Independent Claims
Number of Citations
Number of Content terms in first claim
Number of content terms in exemplary claim
Field 16
Title
Field 18

FIG. 40



User Field	Definition
Core Competencies	Skills and background needed to produce the invention or field of interest
Technologies	Principal technologies utilized in developing the invention or field of invention(FOI)
Elements	Principal elements (components) used to produce the invention or FOI
	for apparatus are actual elements
	for methods are steps
Business Drivers	Commercial advantages of the invention.
	e.g., higher yield, reduced cost, improved uniformity, reduced size
Products	Products / methods / processes produced by the invention
	e.g., electrodes, market forecast
Field of the invention	Fields of the invention. e.g, etching, data compression, etc
Problems	Major technical problems that the invention solves; how to
	e.g. resist corrosion, compress data, etc.
IP Strategy	Categorize the technology or product of the invention by the possibility of use
	against competitor's patents.
Priorities	Prioritize the importance of each technology or product for a company.
Invention view	Capabilities a company needs to have to produce the product of the invention.
AIM	Categorize the level of novelty of the invention according to breakthrough,
	distinctive, incremental
Market size	Market size for the product or FOI.
Maturity of Technologies	Estimation of the maturity of the invention .
Importance of Products	Importance of products or FOI to current or other planed products.
Patent strategy	Importance of the technologies or products to your patent strategies.
Business Strategy	Importance of the invention to the business strategy.
Detectability	Categorize FOI by the ability to detect their use by others.
Competitive use	Percentage of competition who would use the invention.
Supplier use	Percentage of suppliers who would use the invention.
Customer use	Percentage of Customers who would use the invention.

FIG. 41



Columns 660
Patent No.
Assignees
Year
Application date
Inventors
Class
Current Sub Class
¦IPC
Number of Claims
Number of Independent Claims
Number of Citations
Number of Citations not from applicant
Number of Content terms in first claim
Number of content terms in exemplary claim
Field 16
Title
Field 18

Standard Patent Fields 651

> Userdefined Fields 300

Columns 660		
Technology		
Product		
Invention View		
Date		
Note (field of the invention)		
Value		
License Out		
ІР Туре		
Idea		
Priority		
Area		
Priority date		
Inventor 2		
Inventor 3		
Inventor 4		
Cluster		
Cluster		
Cluster Name		
Invention Type (Method or Apparatus)		
AIM Class		
Core Competency		
Business Drivers		
Field of Invention		
Problems		
HLA (High Level Abstraction)		
HLA Category Level 1		
HLA Category Level 2		
HLA Cluster Group		
Group		
Market Size		
Maturity of Technology		
Importance to Products		
Patent Strategy		
Business Strategy		
Scope of Claims		
Detectability		
Avoidance		
Competitive Use		
Supplier Use		
Customer Use		
Alliance Potential		
Technology Transfer		
Prestige		
Patent ID		
Patent HTML		
Initials (reader)		
Count		

<u>650</u>